				أنبيه			OMB No.	0651	-0011	
INFORMATION DISCLOSURE				Atty. Docket No.: 53492USA1A Applicant(s): Edge et al.			Serial No.: 08/882,561			
		MENT	Filing Date: July 3, 1997			Group	Group: 2772			
****	-1		U.S. PATENT DOCUMENTS							
Examiner		Document Numbe		Date	Name	Class	SubClass	Filing I		
P. Wint	1	3,612,753		10/12/71	Korman	358	534		i	
Cn		4,500,919		02/19/85	Schreiber	358	518			
Kn	4,884,130		11/28/89		Huntsman	358	518			
Km		4,884,221		11/28/89	Sugiyama et al.	382	165			
In		5,012,431		04/30/91	Stanziola	382	162			
ln		5,105,267		04/14/92	Hayashi	3 5 8	515		í 	
rn		5,233,684		08/03/93	Ulichney	345	431			
Cn		5,339,176		08/16/94	Smilansky et al.	358	504			
Kn		5,432,906		07/11/95	Newman et al.	345	501			
icn		5,506,696		04/09/96	Nakano	358	504			
cn		5,526,285		06/11/96	Campo et al.	358	405			
m		5,531,520		07/02/96	Grimson et al.	382	131			
lon		5,541,742		07/30/96	Imao et al.	358	518			
		F	ORE	IGN PATE	NT DOCUMENT	S				
	Document Nu		per Date		Country	Class	SubClass	Trans Yes	lation No	
1Cn	WO 93/20648			10/14/93	PCT					
	HE	<u> </u>	S (In		hors, Title, Date,	Pertinent P	apers, et	c.)		
					Appearance Model					
Cn		Colours," COLOR Res. & Appl., Vol. 16, pp. 146-165 (1991) —								
In			and R. S. Berns, "Image Color-Appearance Specification Through							
		Extension of CIELAB," COLOR Res. & Appl., Vo								
1cm		M. D. Fairchild,	"Vi	sual Evaluation	on and Evolution of	of the RLAB	Color Sp	ace,"	-	
		Second IS&T/SID Color Imag. Conf., pp. 9-13, Scottsd								
Im	1/	M. R. Pointer and R.W.G. Hunt, "A Color Reproduction Index," Second IS&T/SIL								
	/	Color Imaging Conference, pp. 180-182, Scottsdale, Arizona (Nov. 15-18, 1994)								
100		E.M. Granger, "A New Color Space for Image Appearance Equivalence," Seybold								
1cm		Conference, Boston, Massachusetts (Feb. 1992)								
1Cn	1	International Color Consortium, "International Color Profile Format," ISO/TC								
<u> </u>	1-	130/WG2 N (June 10, 1994)								
1cn	1/				on 3.3, Int'l Color (
Im					Chromatic Adaptation," Color Science, Concepts					
		and Methods, Quantitative Data and Formulae, 2 nd Edition," pp. 429-450 (1982)								
1an	11/	Stone et al., "Color Gamut Mapping and the Printing of Digital Color Images,"								
jun		ACM Trans. on Graphics 7(4), pp. 249-292 (October 1988)								
1Cn		B.J. Lindblom, "Accurate Color Reproduction for Computer Graphics Applications," Computer Graphics, Vol. 23, No. 3, July 1989								
	+							4:C -		
1Cm	2		eb Sample Page from Numerical Recipes in C: The Art of Scientific							
		Computing, Cambridge University Press, pp. 410-420, 1992 / Po-Chieh Hung, "Color Rendition Using Three-Dimensional Interpolation," SPIE								
.		ro-Chien Hung	, CC		n Using Three-Din				ı L	

1988, L.A., California **Date Considered**

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Amaging Applications in the Work World, Vol. 900, pp. 111-115 (Jan. 12-13,